

SPIRIT
ERRATA CORRIGE

DWG 1 P 1016:	R 56 = 2K2
DWG 2 P 1013:	R 45 = 6K8
	R 188 = 22K
DWG 2 P 1014:	TM 5 = 47K
DWG 3 P 1015:	D 22 = 1N 4149
	D 18 = 1N 4149
	R 79 = 1M
	IC 7 = ADD. C 10 nF (pin 1 - pin 7)
	IC 9 = IT CAN BE TL 082



FEMALE CONNECTOR SYMBOL (es. J 2/1)



PLUG IN CONNECTOR SYMBOL



WIRE SOLDERING POINT



TEST POINT (T P...)



CONNECTING POINT (ON p.c.b.)



METALLIC FILM RESISTOR 1%

ALL resistors 1/4w unless otherwise indicated

ALL tab switches shown in OFF position

ALL key switches shown in OFF position

See part list for component part numbers

CRUMAN RESERVES THE RIGHT TO CHANGE
SPECIFICATIONS AND DESIGNS, WITHOUT
NOTICE AND LIABILITY.

MODEL SPIRIT

ELECTRONIC COMPONENT LIST

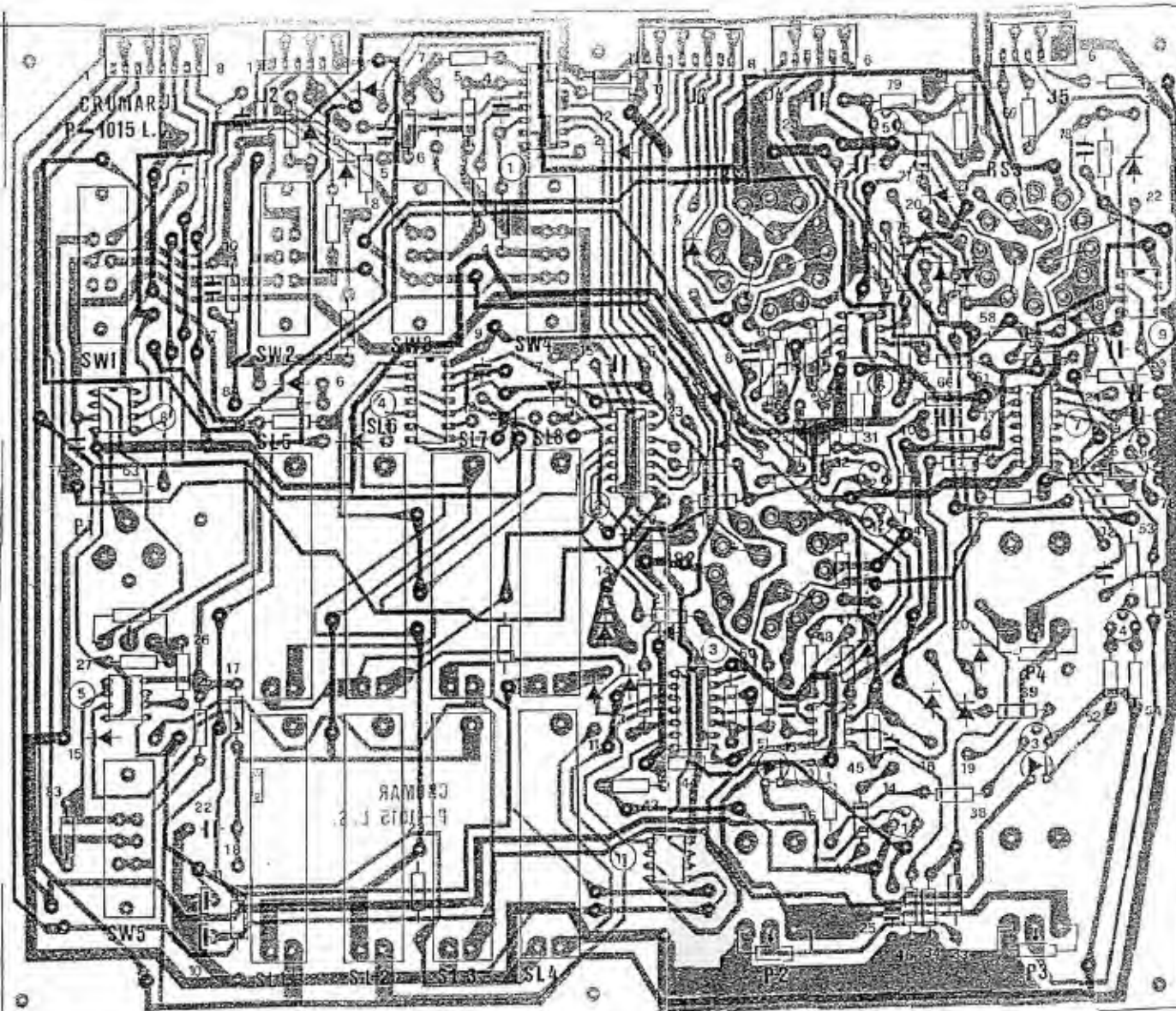
Schem. Ref.	Circuit	Type	Part Code
SEMKO VERSION-POWER SUPPLY (DWG 1)			
P1018/1	Complete with components		978002778
PD1	Rectifier bridge	KBL04	66000006
T68	Transformer		18010111
CSA VERSION-POWER SUPPLY (DWG 1)			
P1018/1	Complete with components		978002779
PD1	Rectifier bridge	KBL04	66000006
T68	Transformer		18010112
KEYSWITCHES (DWG 1)			
P1016	Complete with components		978002723
IC1	Hex schmitt trigger	40106	68010193
IC2	Stage binary counter	4024	68010122
IC3-4	Analog multiplexers	4051	68010154
IC5-9-10	Quad 2-input "AND" gate	4081	68000019
IC6	Dual 64 bit static shift register	4517	68010198
IC7	Hex D Flip-Flop	40174	68000054
IC8	D/A converter	DAC0800	68070197
IC12-15-18-19	Dual Type D Flip Flop	4013	68010136
IC14	4 bit Full adder	4008	68010196
IC16	Dual Op. Ampl.	1458	68000054
TR1	Transistors	BC308	62210001
TR2	Transistors	2N5437	62110041
TR3-4	Transistors	BC173	62120003
D1-56	Diodes	BA130	65000001
OUTPUTS BOARDS (DWG 1)			
P1017	Complete with components		978002724
OSCILLATORS BOARD (DWG 2)			
P1014	Complete with components		978002721
IC8-9		3340	68030145
TR3/4/5/6/7	Transistors	BC308	62210001

MODEL SPIRIT

ELECTRONIC COMPONENT LIST

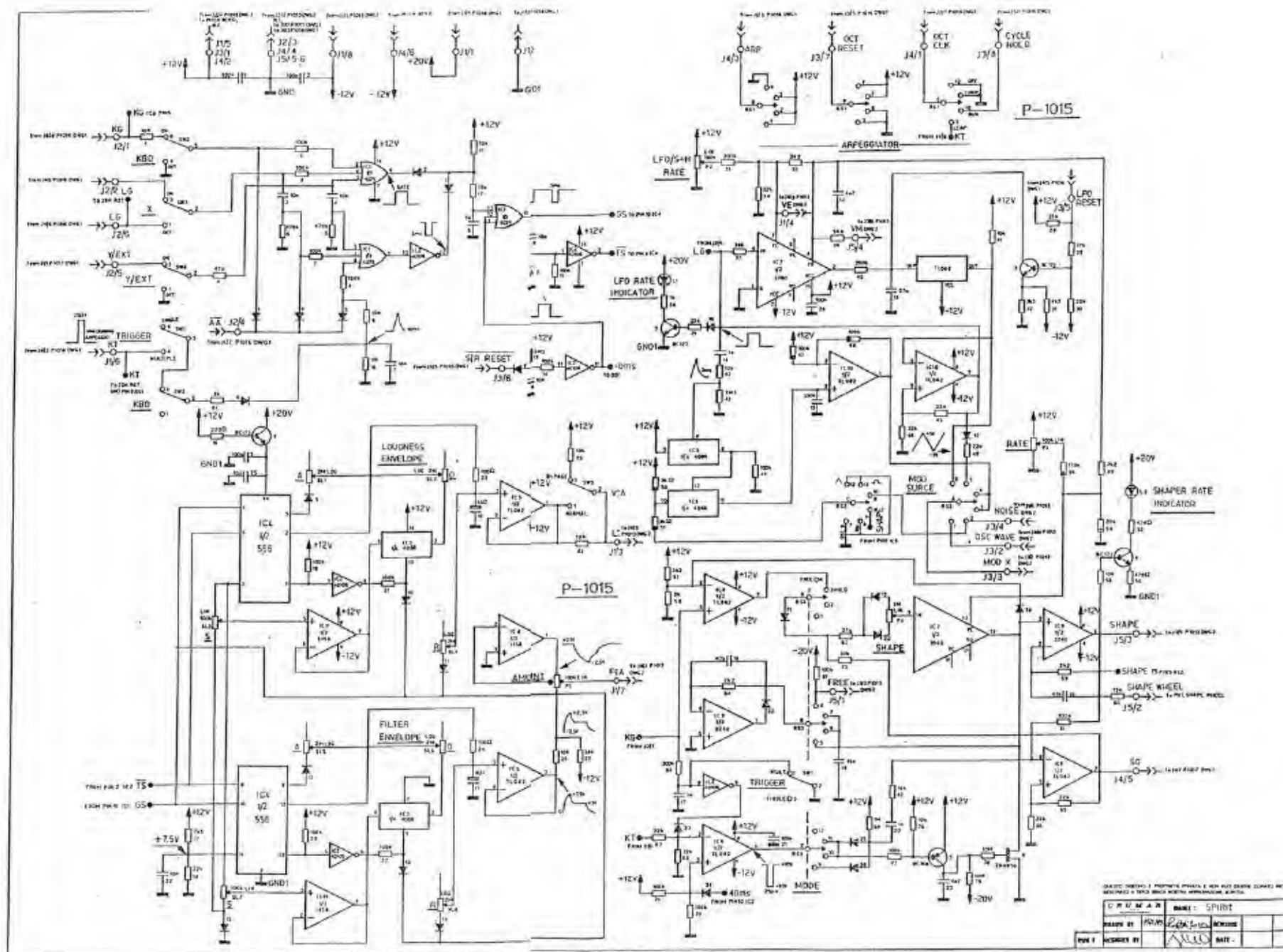
Schem. Ref.	Circuit	Type	Part Code
FILTER BOARD (DWG 2)			
P1013	Complete with components		978002720
RT1	Voltage regulator	LM317	62110034
RT2	Voltage regulator	7912	62110037
TR1-2	Transistors	BC173	62120003
IC3	Noise generator	MM5837	68010161
IC4-6-10-15	Dual Op. Ampl.	1458	68000054
IC5-7	Dual O.T.A.	3360	68030192
IC11-13	Dual V.C.F.	3350	68030191
IC12-14	Dual Op. Ampl.	TL082	68030163
D1-D6	Diodes	BA130	65000001
MODULATION BOARD (DWG 3)			
P1015	Complete with components		978002722
IC1	Triple 3 input "AND" Gate	4075	68010195
IC2	Hex schmitt trigger	40106	68010193
IC3	Quad analog. switch	4066	68000094
IC4	Dual Timer	556A	68030194
IC5-6-8	Dual Op. Ampl.	TL082	68030163
IC7	Dual O.T.A.	3360	68030192
IC9	Dual Op. Ampl.	3240	68030199
IC10-11	Dual Op. Ampl.	1458	68000054

CT 5B 116



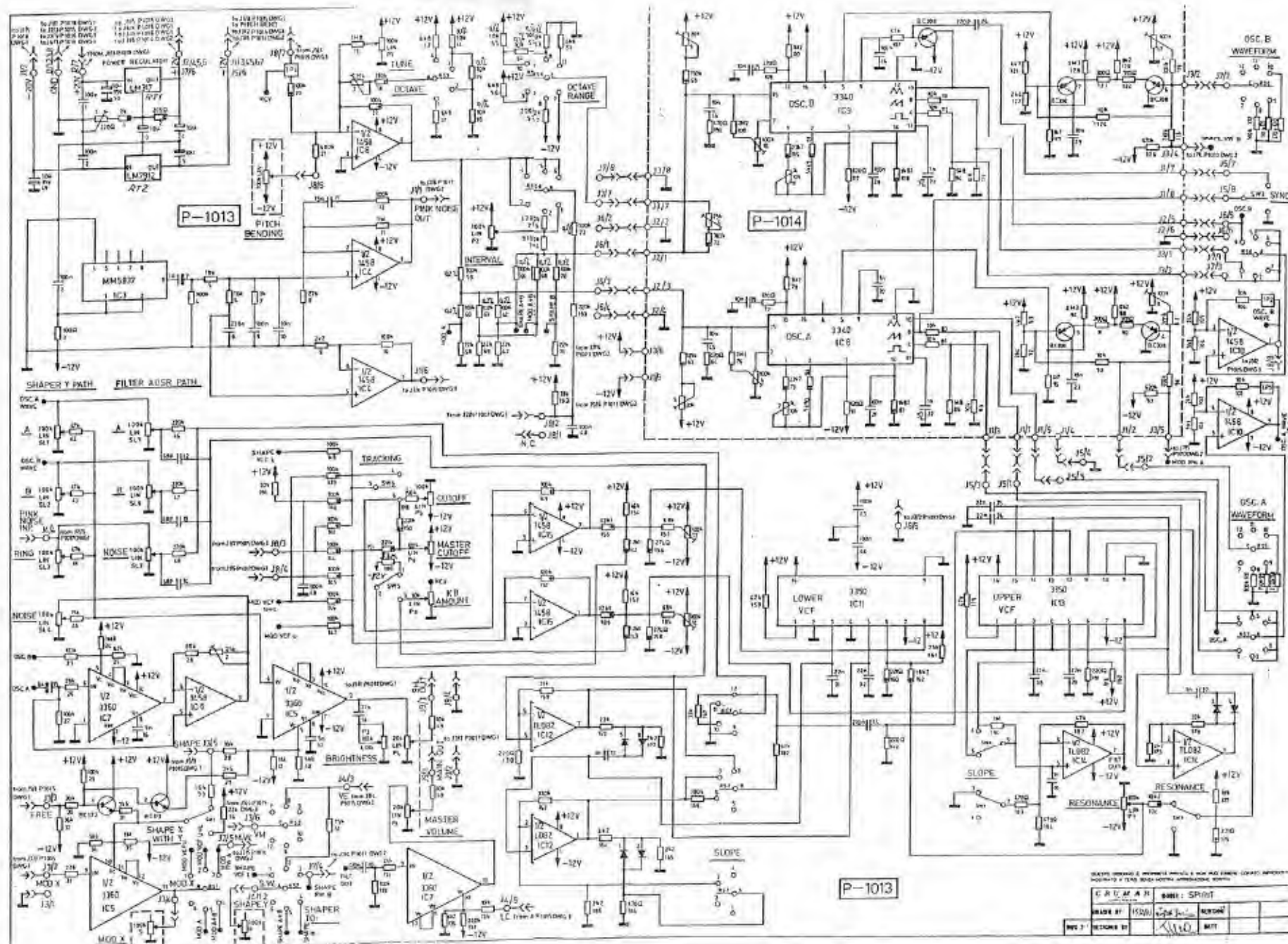
СВЕРКА ТИПА И КОЛИЧЕСТВА ЭЛЕМЕНТОВ (СМ. ТАБЛИЦУ) С ЭЛЕМЕНТАМИ НА СХЕМАХ И С ЭЛЕМЕНТАМИ НА ПЕЧАТНОЙ ПЛАТЕ

CRUMAR	WIRE	Spit
REAR ST	100	INITIAL
REAR ST		WAT

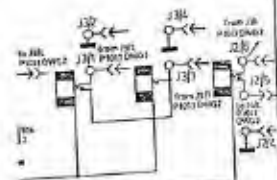
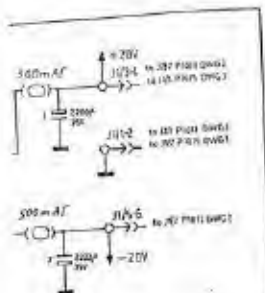


QUANTUM THEORY 1: PROPERTIES OF MATTER & NEW PHYSICS COURSE WITH
 RESEARCH & DESIGN WORKSHEETS

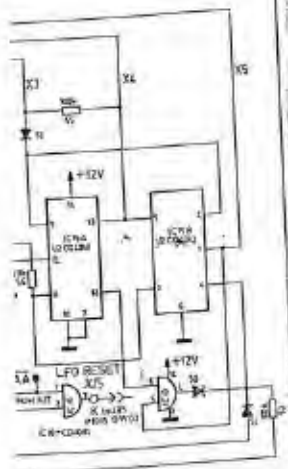
NAME:	SPRINT
GROUP BY:	SPRINT
DATE:	SPRINT



CIRCUITRY & MECHANICAL DETAILS & NEW MAG. CARRIER COPIES APPROVED	
DATE: 11/10/60	BY: SP/ST
DESIGNED BY: [Signature]	REVIEWED BY: [Signature]
TESTED BY: [Signature]	APPROVED BY: [Signature]

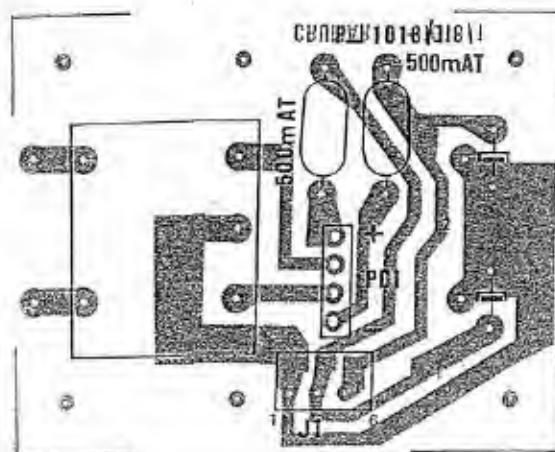
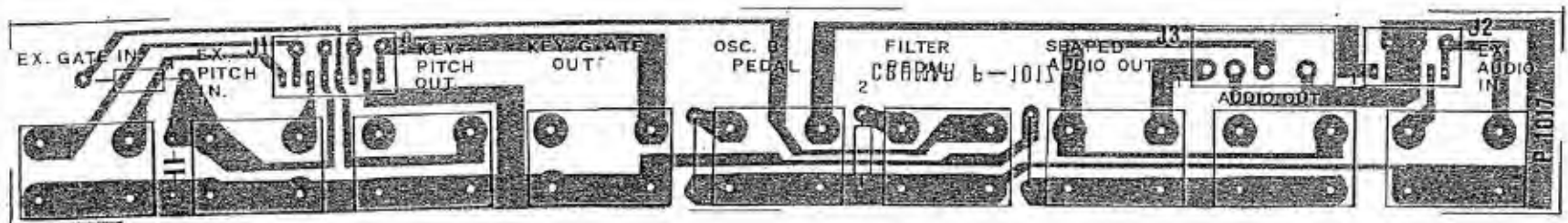
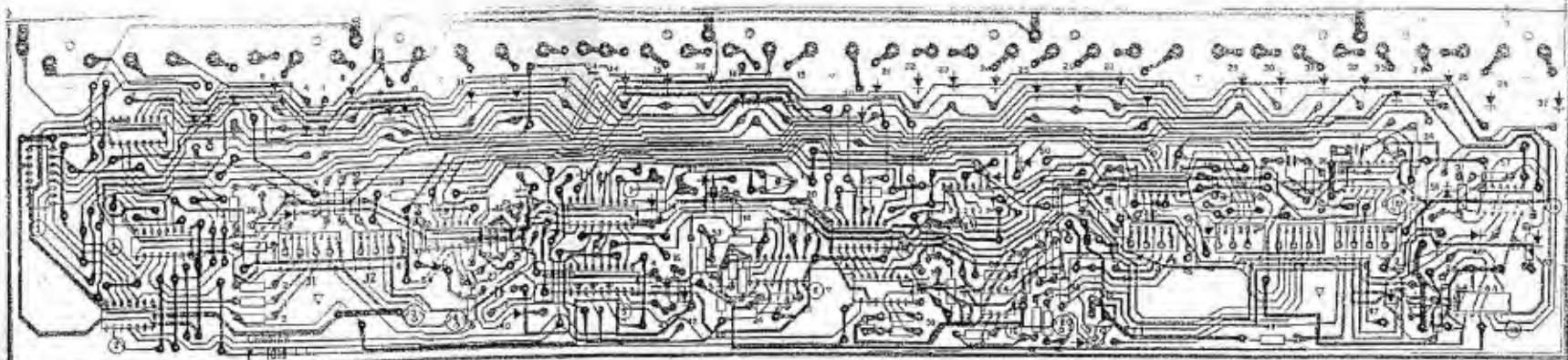


SHAPED AUDIO OUT
ADSR MIX AUDIO OUT
EXTERNAL AUDIO IN



AVVERTENZE E INFORMAZIONI PER IL CORRETTO UTILIZZO DELLO SCHEMA ELETTRICO

MODEL: SPIRIT
DRAWN BY: [signature]
REVISION: [signature]
DATE: [signature]



SCHEMA ELETTRICO E INFORMAZIONI PER IL CORRETTO UTILIZZO DELLO SCHEMA ELETTRICO

MODEL: Spirit

DRAWN BY: [signature]

REVISION: [signature]

DATE: [signature]

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